

## COUNTY COUNCIL OF TALBOT COUNTY

COURT HOUSE 11 N. WASHINGTON STREET EASTON, MARYLAND 21601-3178

PHONE: 410-770-8001 FAX: 410-770-8007 TTY: 410-822-8735 www.talbotcountymd.gov

FRANK DIVILIO COREY W. PACK LAURA E. PRICE

CHUCK F. CALLAHAN, President PETE LESHER, Vice President

April 29, 2022

Heather Murphy, Director
Office of Planning and Capital Programming
Maryland Department of Transportation
P.O. Box 548
7201 Corporate Center Drive
Hanover, MD 21076

RE: Talbot County – 2022 Priority Listing

Dear Ms. Murphy:

The Talbot County Council endorsed the attached list of priority projects for Talbot County at our meeting on April 26, 2022. Please note that this year's listing includes information not only on roads infrastructure, but Easton Airport safety improvements as well.

The Council looks forward to meeting with you and representatives from the Maryland Department of Transportation this fall for the annual Consolidated Transportation Plan meeting. In the meantime, should you have any questions, please contact Ray Clarke, County Engineer, at (410) 770-8170 or Micah Risher, Airport Manager, at (410) 770-8055.

Sincerely,

COUNTY COUNCIL OF TALBOT COUNTY

Chuck F. Callahan, President

CFC/jkm Attachment

Cc: Ian Beam – Rural Area Regional Planner, MDOT

The Honorable Adelaide Eckardt The Honorable Christopher Adams

The Honorable John Mautz Ray Clarke, County Engineer

Micah Risher, Easton Airport Manager

## TALBOT COUNTY PROJECT PRIORITY LISTING FOR THE CONSOLIDATED TRANSPORTATION PROGRAM 2022

PRIORITY RANKING	PROJECT DESCRIPTION
1	MD Route 322/US 50 Intersection – North  This intersection includes cross traffic vehicle maneuvers between two high volume, high speed roadways, and merging of vehicles in the fast lane of traffic in the eastbound lane of US Route 50. In the past couple of years there has consistently been, and continues to be, a significant number of personal injury and property damage crashes including an unacceptable number of fatalities. Consistent with the Maryland Strategic Highway Safety Plan the highway infrastructure at this location should be evaluated and improved as soon as possible in an effort to rectify this public infrastructure deficiency.
2	MD Route 33 Capacity, Safety and Evacuation Improvements  During weather-related emergencies such as Tropical Storm Isabel and Hurricane Irene, this corridor experienced areas of significant flooding, limiting ingress and egress from this portion of the county.  The MD Route 33 corridor is the sole evacuation route for this populated neck or peninsula.  Accordingly, elevation modification to eliminate or minimize storm surge road flooding, as well as capacity improvements, should be pursued to protect the lives and safety of citizens in this area. Also, portions of this corridor between the Town of St. Michaels and the Town of Easton experience some weekday capacity issues which are anticipated to increase in the future. Traffic counts show that portions of MD Route 33 have heavy traffic volume, particularly near its intersection with MD Route 322. As an interim measure, the MD Route 33 corridor should be evaluated for any issues or problems that would need to be resolved in future improvements along with completing a study related to safety issues that could be addressed through traffic signals.
3	MD Route 333, Oxford Causeway This area of MD Route 333 within the Town of Oxford (near intersection with South Morris Street) continues to flood during storm events and even during many high tides. This problem will only continue to expand with sea level rise and increasing extreme storm events. As the only access to the historic portion of the Town, these flooding events have become a safety concern, not only for emergency vehicle access, but also evacuation of Town residents and visitors during severe storms. The State should work with the Town of Oxford to elevate this roadway segment to eliminate or minimize flooding restrictions to this sole means of access to the Town of Oxford.
4	MD Route 329 (Royal Oak Road) Safety Improvements  This roadway serves as the primary means of ingress and egress for the communities in and around the villages of Royal Oak and Bellevue, in addition to a significant tourism corridor for these communities and beyond. Paralleling MD Route 33, this roadway provides an alternative route for MD Route 33 (see priority number 1 above, evacuation corridor). The importance of this alternative route is compounded considering the aging status of the bridge carrying MD Route 33 over Oak Creek.
Address Safe	ety Issues for Cross Street Traffic on Route 50
5-A	US Route 50/MD Route 328 – Goldsborough Street Intersection Improvements  This intersection currently experiences significant traffic volumes for all approaches. The geometric configuration of this intersection possesses many shortcomings on Goldsborough Street, west of US Route 50. The State should work with the Town of Easton to improve the geometric configuration of this intersection approach and/or provide technical assistance to the Town for diversion of east – west traffic from this intersection.
5-B	MD Route 50/MD Route 331 – Dover Street Intersection Improvements  This intersection currently experiences significant traffic volumes for all approaches. The geometric configuration of this intersection possesses many shortcomings on Dover Street, west of US Route 50. The State should work with the Town of Easton to improve the geometric configuration of this

## TALBOT COUNTY PROJECT PRIORITY LISTING FOR THE CONSOLIDATED TRANSPORTATION PROGRAM 2022

	intersection approach and/or provide technical assistance to the Town for diversion of east – west traffic from this intersection.
5-C	US Route 50/Chapel Road - Intersection Improvements  This intersection currently experiences significant traffic volumes for all approaches. The geometric configuration of this intersection possesses many shortcomings on Chapel Road, west of US Route 50. The State should work with the Town of Easton to improve the geometric configuration of this intersection approach and/or provide technical assistance to the Town for diversion of east – west traffic from this intersection.
6	US Route 50/MD Route 309/MD Route 662 Intersection Capacity Improvements  As a result of increasing traffic for the growing Easton Airport, Talbot County Community Center and the likely relocation of the Easton Memorial Hospital to Longwoods Road (MD Route 662), one of our top priorities would be the construction of an expanded intersection to allow increased crossover traffic. Airport Road, west of this intersection, has become a significant "bypass" route around Easton to and from the Bay Hundred peninsula (St. Michaels area), in addition to the aforementioned growth. Talbot County is in the process of pursuing reconstruction of this roadway. This County facility ties into the MD 662/US Route 50 intersections, which currently possess poor intersection spacing/geometry. In the short term, analysis, design and reconstruction of this area should be pursued to facilitate capacity and safe flow of vehicles through these intersections and to/from the County road.

## **Easton Airport - Runway Safety Improvements**

- Easton Airport is continuing to work towards improving the Runway Safety Area (RSA) of the primary Runway 4/22 and shift the runway 1,900 ft. southwest of the current location. This safety improvement will bring the runway into full compliance with FAA design standards. This is critical for the long term financial sustainability of the airport and economic benefits derived by the County. The airport has completed the two phases of Obstruction Removal, successfully bringing many adjacent properties into compliance with State & Federal airspace regulations and clearing more than 22 acres of trees to prepare for the future runway safety area.
- Classified as a "National" general aviation airport by the FAA, Easton Airport supports the national and state system by providing communities with access to national and international markets in multiple states and throughout the country.
- Easton Airport will delay seeking grant funding for Phase 3 of the Obstruction Removal Program until FY2024 (Project total cost of \$500,000).